system participants.

- 24. (New) The system of claim 21, wherein said first means includes means identifying separate sites of said plurality of sites as respective system participant sites; means for registering said system participants including said customers, by said respective system participant sites, as registered system participants; and said third means includes means for calculating a separate payment for a respective system participant site in response to a transaction by a said registered system participant for said respective system participant site.
- 25. (New) The system of claim 21, wherein said means for identifying a single system participant with a respective site includes means for identifying a said separate site as an account manager site, and for identifying a said separate level with said account manager site.
- 26. (New) The system of claim 25, wherein said means for registering said system participants includes means for an account manager site to register a customer or target organization or vendor, and said means for recording a customer vendor transaction includes means for recording a respective transaction for a customer, or target organization, or vendor, for said account manager site.
- 27. (New) The system of claim 21, wherein said first means includes means responsive to a said transaction for authorizing and making payments to each of said system participants related to said transaction, at a level of compensation for said respective level for said system participants.
- 28. (New) The system of claim 21, wherein said fourth means includes means for storing separate respective levels of compensation for said system participants including separate levels of compensation for at least a target organization, or vendors with a primary or associated presence, or an account manager, or said system control site.
- 29. (New) A data processing system for multi level affiliate marketing, comprising,
 - a) a data processing site connected to a communications system;
 - b) a plurality of system participant sites connected to said communications system;
 - c) said data processing site, including a data processor for recording data for transactions related to respective system participants;
 - d) said data processor including data indicative of a plurality of separate respective marketing distribution levels,

for said system participants;

- d) said data processing site identifying from said plurality of marketing levels, respective levels for said system participants responsive to said data indicative of a respective transaction; and
- e) said data processing site calculating separate payments for said respective system participants, at said respective separate levels
- 30. (New) The data processing system of claim 29, including,
- g) an account manager site, a target organization site; and

said data processing site identifying from said plurality of marketing levels, a respective level for said account manager site and said target organization; and

said data processor calculating a separate payments for said account manager site and said target organization site, at said at respective level for said account manager and said target organization.

31. (New) The data processing system of claim 30, wherein,

a plurality of said system participant sites include a registration window for registering a customer or a target organization for said customer.

32. (New) A method for multi-level affiliate associated marketing for customer and vendor transactions, comprising the steps of,

establishing data communications between a system control site and a plurality of separate sites;

recording separate customer vendor transactions at two or more of said plurality of separate sites,

identifying system participants related to said separate customer vendor transactions;

storing a plurality of separate respective marketing distribution levels, for said system participants and identifying from said plurality of marketing levels, respective levels for said system participants; and

for calculating separate payments for said separate system participants, at said respective levels.

- 33. (New) The method claim 32, including the steps of identifying at least one target organization; identifying a respective separate level within said plurality of marketing distribution levels, for said target organization, and calculating a separate payment for target organization.
- 34. (New) The method of claim 33, including the step of for paying said respective system participants.
- 35. (New) The method of claim 32, including the steps of identifying separate sites of said plurality of sites as respective system participant sites; registering said system participants, including said customers, for said respective system participant sites, as registered system participants; and calculating a separate payment for a respective system participant site in response to a transaction by a said registered system participant for said respective system participant site.
- 36. (New) The method of claim 32, including the steps of identifying a single system participant with a respective site, identifying a said separate site as an account manager site, and identifying a said separate level with said account manager site.
- 37. (New) The system of claim 36, including the steps of registering said system participants by an account manager site, including a customer or target organization or vendor, and recording a respective transaction for a customer, or target organization, or vendor, for said account manager.
- 38. (New) The method of claim 33, including the steps of authorizing and making payments to each of said system participants at a level of compensation responsive to said respective level for each said system participants.
- 39. The method of claim 33, including the step of storing separate respective levels of compensation for said system participants including separate levels of compensation for at least a target organization, or vendors with a primary or associated presence, or an account manager, or said system control site.